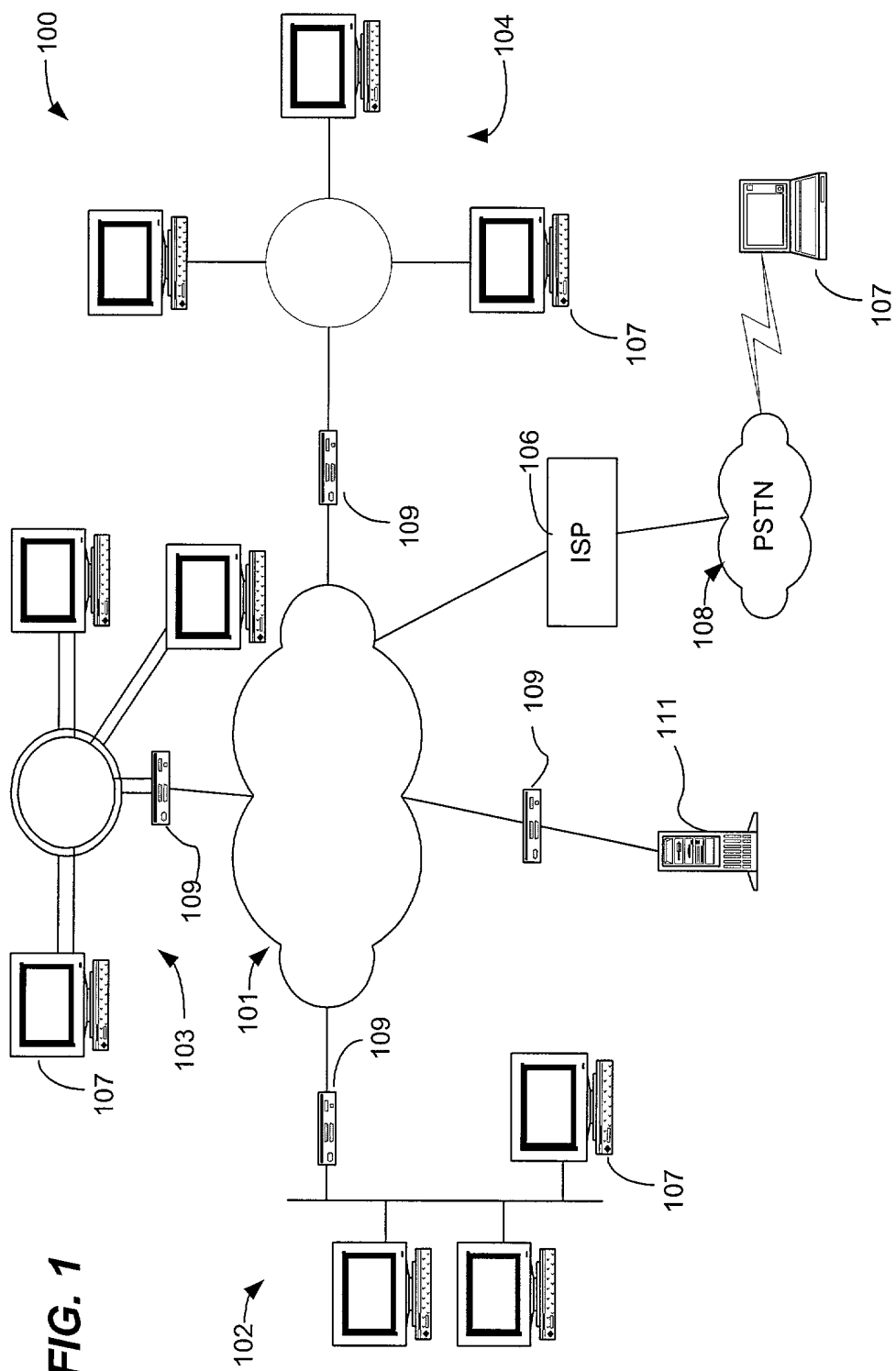


FIG. 1



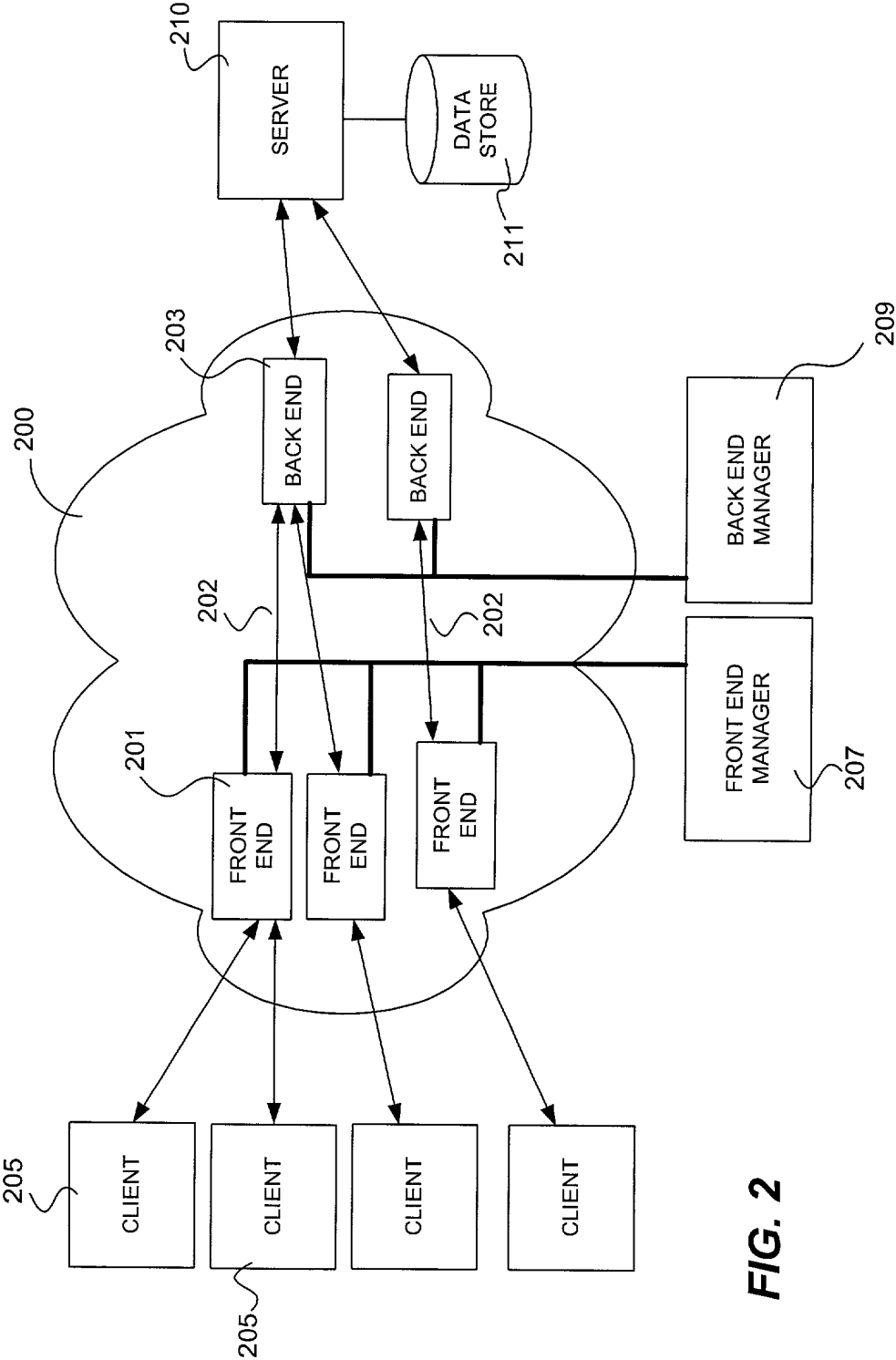


FIG. 2

FIG. 3 is a block diagram of a network system 205. The network system 205 includes a client 305, a web server 210, and a cloud 101. The client 305 includes a browser 301, a TCP/IP stack 303, and a resolver 305. The web server 210 is connected to the cloud 101. The cloud 101 is connected to DNS servers DNS_A 307, DNS_B 307, and DNS_C 307. DNS_C 307 is connected to a redirector 309. The client 305 is connected to the cloud 101 via a network 311.

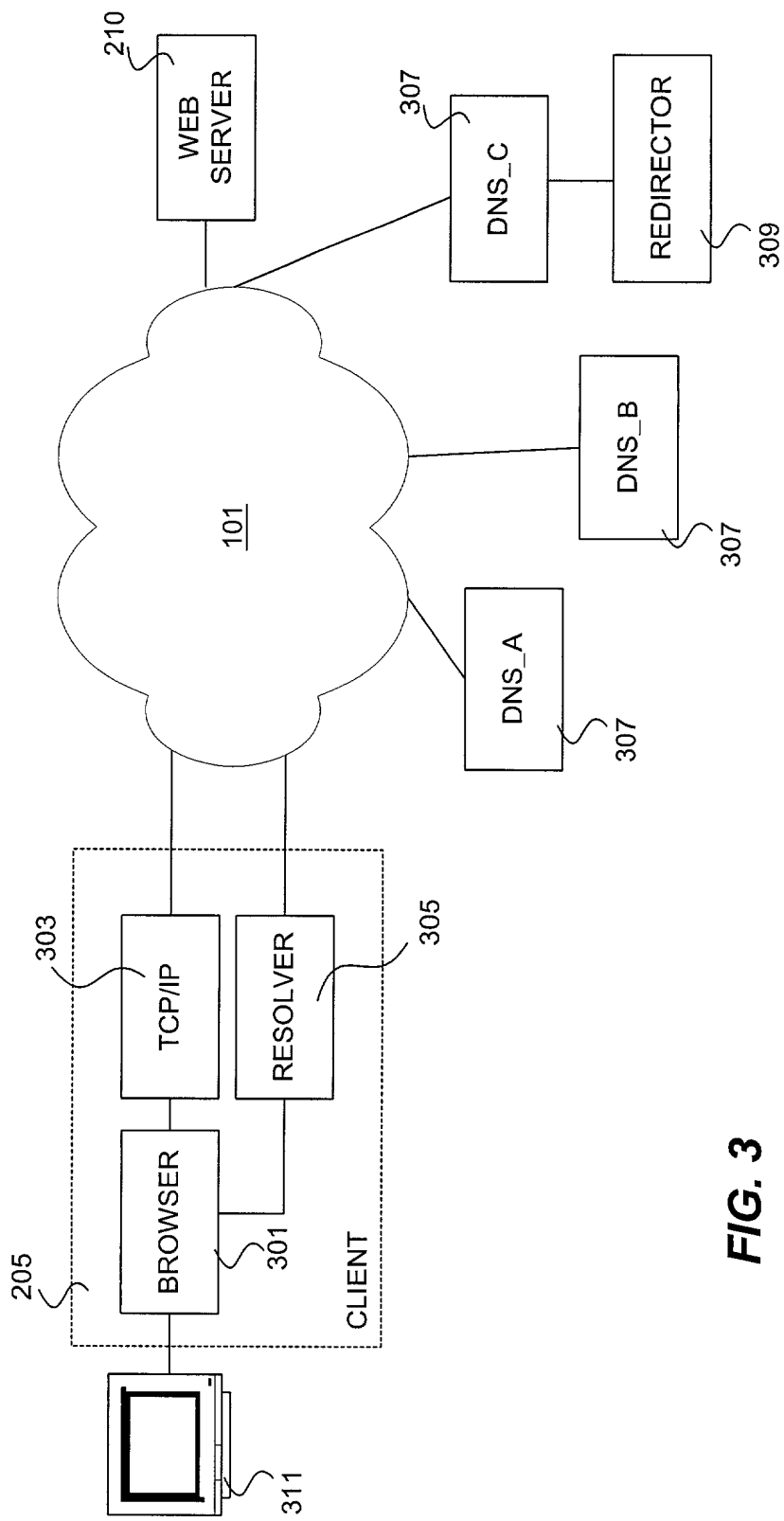


FIG. 3



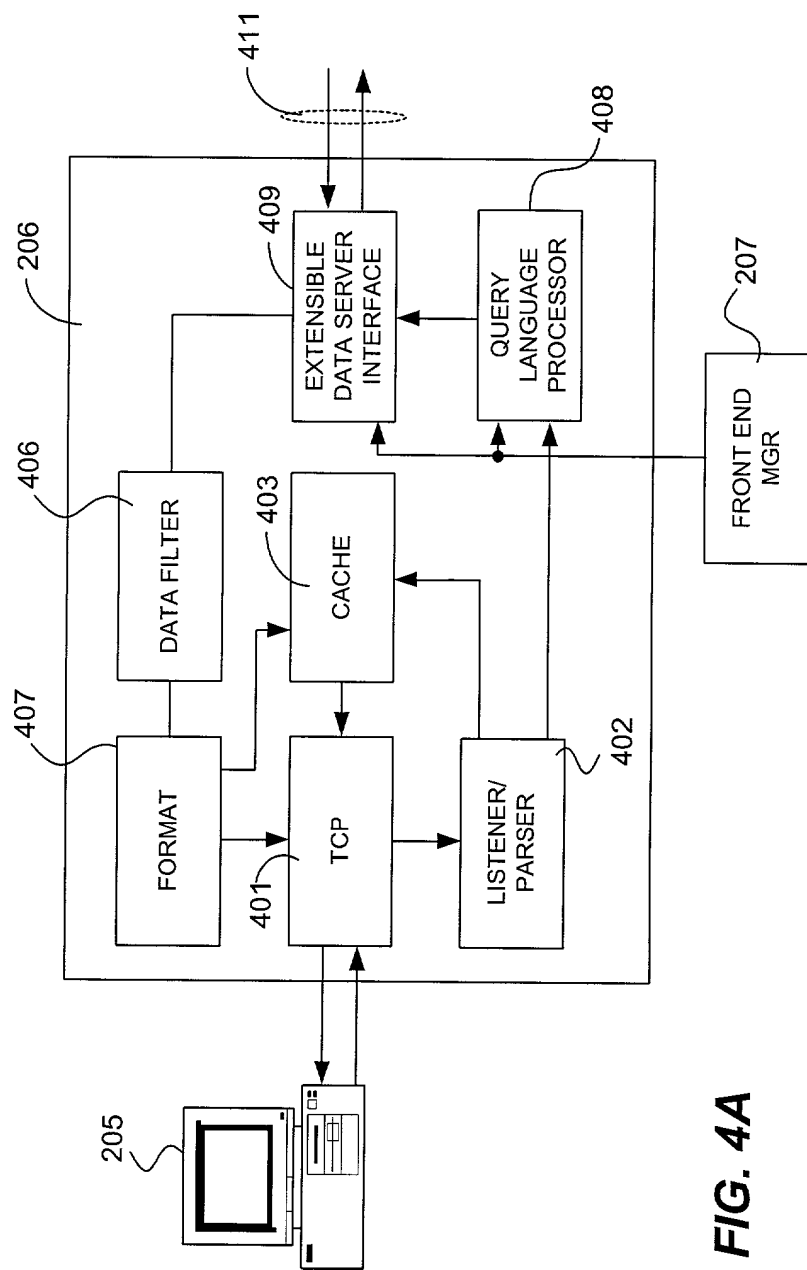


FIG. 4A

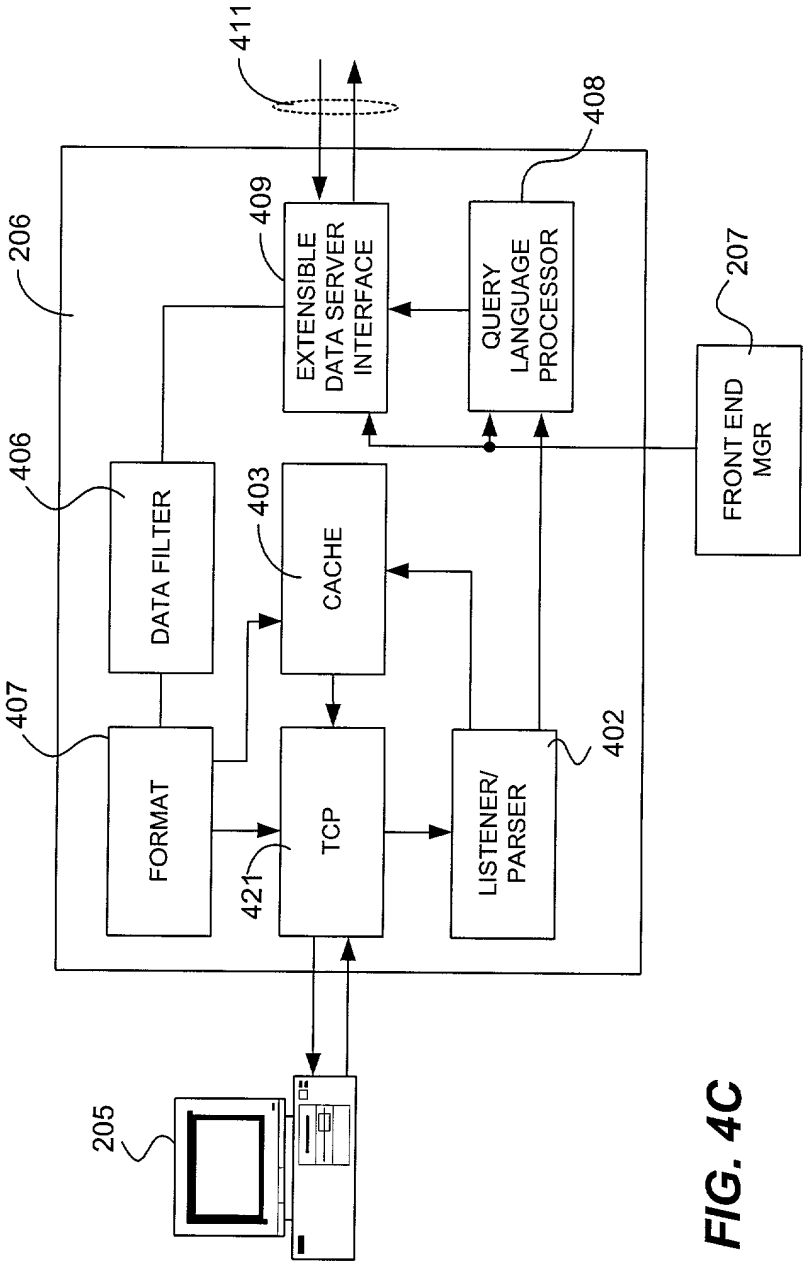


FIG. 4C

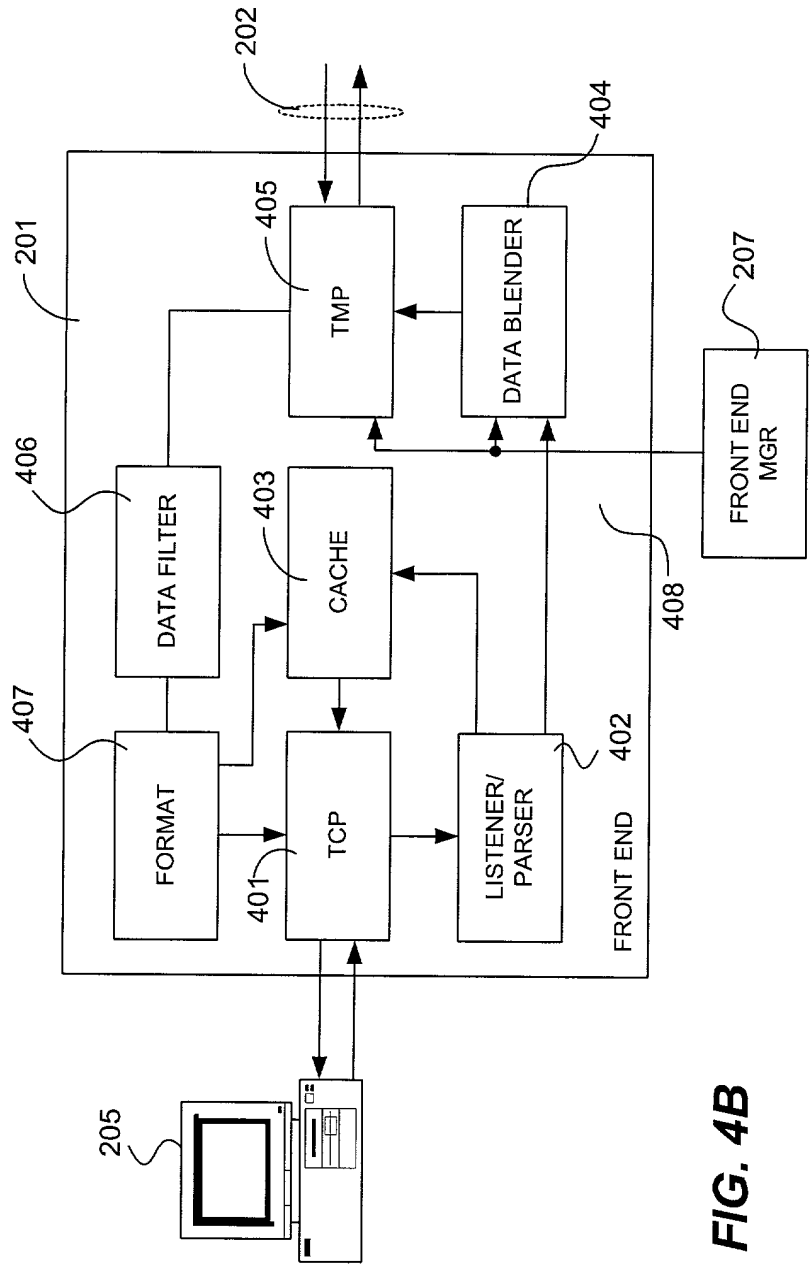


FIG. 4B

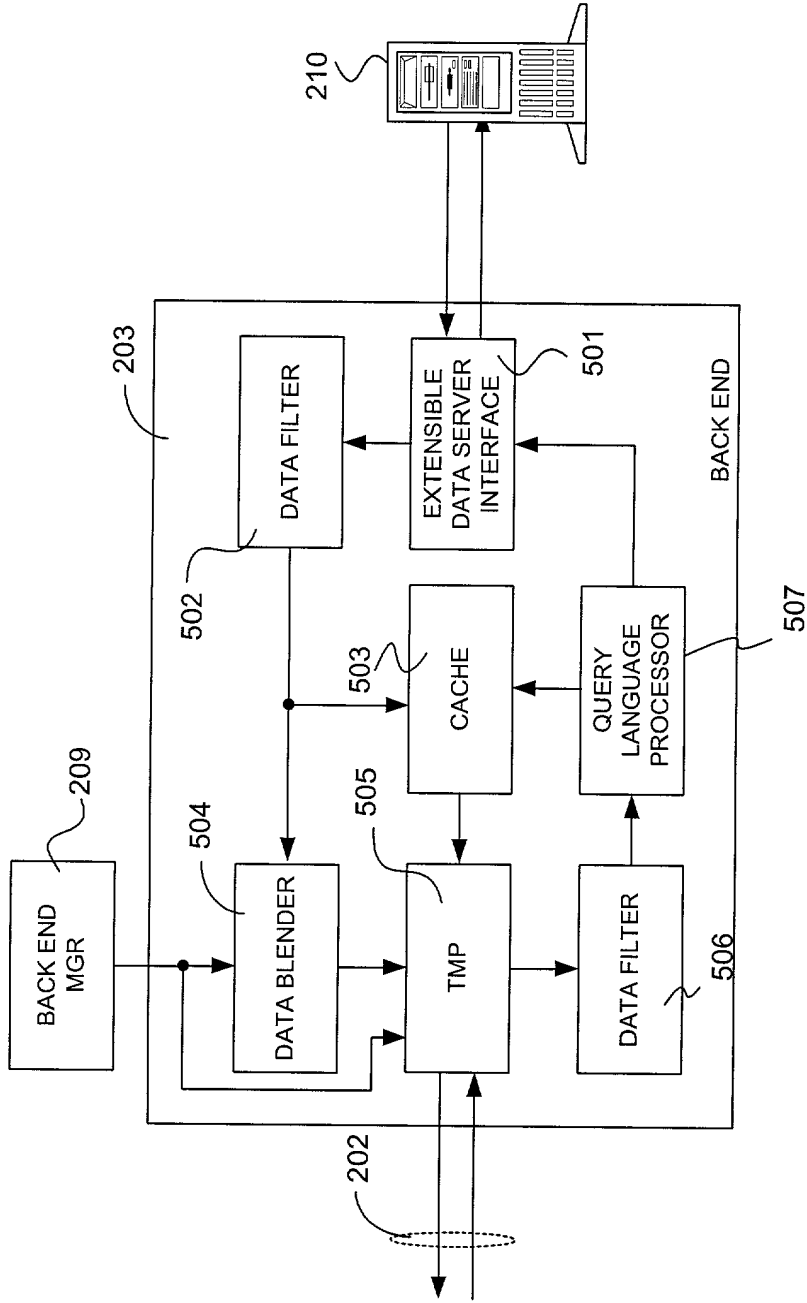


FIG. 5

FIG. 6 is a block diagram of a system architecture. The system includes a CLIENT (605) connected to an INTERMEDIARY SERVER (601). The INTERMEDIARY SERVER (601) contains a CONTENT (603) component. The INTERMEDIARY SERVER (601) is connected to a CLOUD (101). The CLOUD (101) is connected to a DATA STORAGE MECHANISM (610), a VIRTUAL dB SERVER (611), and a dB SERVER (612).

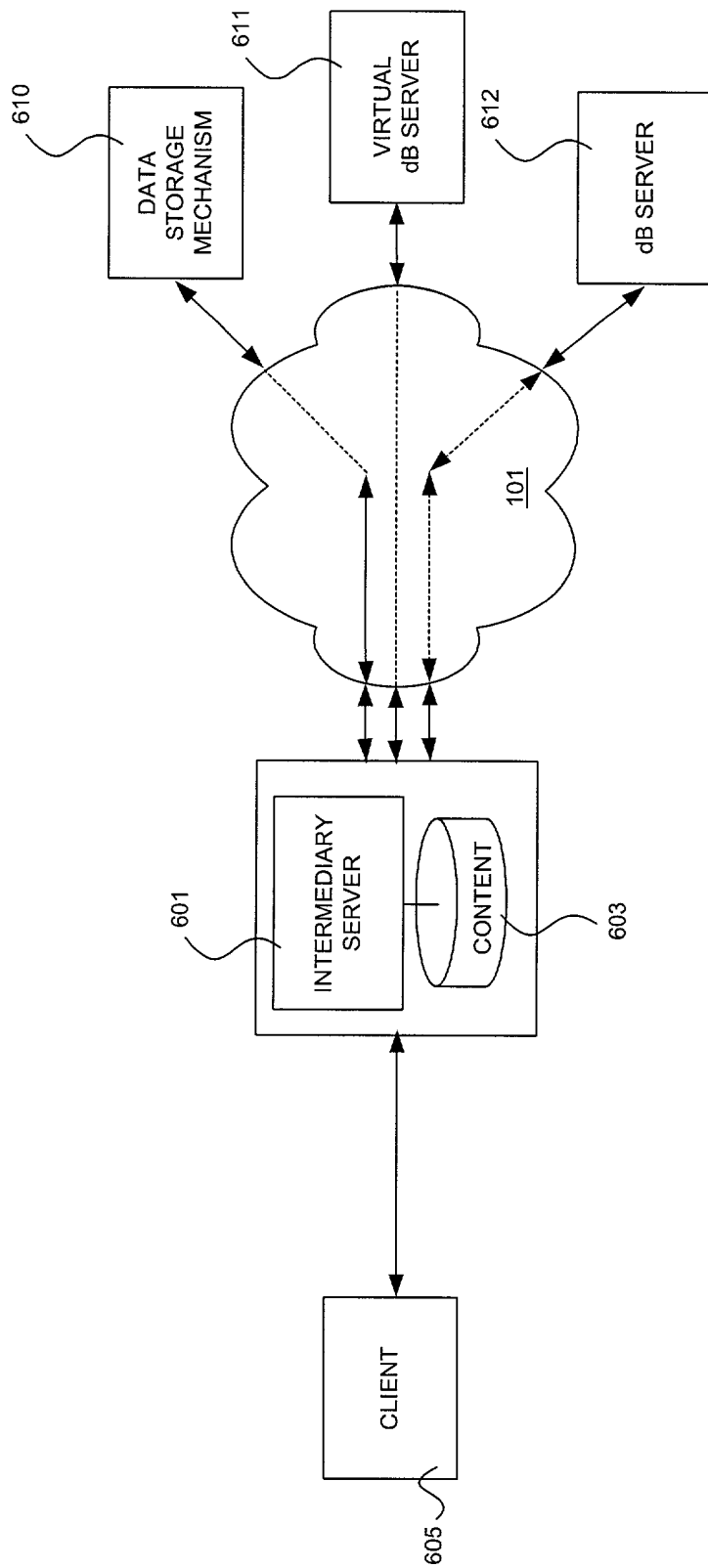


FIG. 6

